Henry M. Smith was born in Green briar county Sent. 13, 1885 and da On last Friday night a mass meet-As I read the many panther stonarted title life Oct 27, 1927 at the log of the busines a men of the comrise in The Titute, I am remissed to are of 42 Mr. Smith was an em tell my experience of fifty-two years of the Marilo Sewell Hotal, ployee of the C & O B B for many are, wise I too almost haw a parporpose of the meeting was to bear at Beard. W. Va . during the time she report of S B. Wallace, who has lust returned from New York, where

One of my cousins, W. H Collins. that the inmher operations were who now lives near Durbin, and mygolog on at Denmar and Splea Run salf hunted coons together. We which made the office a very im were armed with an old army pistol portant one. He was very officiant When the d go would bark, one of us and ateady in his work and his close would hackle the old weepon around application to the duties of his office for so many years, no doubt brooght

us and go up the tree. If we could seest all we would bring the corns We lived at Hosterman. There was a panther which stay of on Learel Run on the east side of Smith was united in marriage with Miss Ethline Livasy of Frankford resobrier Biver, right opposite Hos-W. 'Va and ther eat up housekrep erman We had a corndeld on that ide of the river, and one night my

posin and I went over there coop anting. We went sround the field. at did not strike anything until we ane to the place where we antered There the dogs struck track, ran it about 400 yards on a bemlock ink, and began barking up a birch

ee on steen ground. The night was very dark, so I buck ed on the old weapon and no the se I went as for as I could get. old not see so I thought I would ske it out. When I tried to shake tree would just ewing.

said to my cousin there is some og on this tree larger than a coon. I cat a large aprout off of the tree, began threshing in the top of tree. The dogs were wetching it to fall. It jumped out down bill emong the lancels. It made owerful racket. Away went the s about two hundred yards and

id again, but the dogs did not s that it had jumped out. We them on the track, and it ran a et distance and treed again. It aid always jamp out before we id get to the dogs. After it had n trend saveral times it let some the awfulest polls you ever board grd excited and left there as

city so possible. So I believe all it keps me from seeing a posiber will some agion. C. P. Collins March, Francis

BOLE SOUNE

on the ill health which dnally resulted in his death at so early an age In the year Dec. 24. 1907, Mr

log at Beard which was their only Association of Mariinton. This was bome until ill health forced him to gire ap work. There they made built we will have an organitution many friends and spent many happy years. During all these years it was my privilege and profit to know them and to rejoice with them in the happiness and prosperity whileh was dustries. On Nov. 20, 1921 Mr. Smith united with the Presbyterian obnech amon

procession of faith and his paster and all the members of the church were greatly encouraged to know that one who had always stood so wall in the community and was so capable, had thrown his whole influence and exsmole moon the side of the Kingdom of Christ. The grisf and sorrow of ell his friends can only be imagined when they learned that an insidious cate in our town, and that this Assedisease hed attacked bim and that ciation will insist that all industries he had to give up his position and removed to Frankford where for all thece years be had lingered in grad

nal decline. The and came as a longed for release from a crushing burdan. Eternity slone can reveal to us why one who was so well fitted to earre the Kingdom of Christ should be thus taken before he lived out half his days But God in his influite windom willed it so and we en only say, "It is the Lord, let Him do what seemath Him good "

There remain to bear the burden this grief, his wife and their children Lucile, Sterrill, Henry, Louise, Evia, and liene, and two sisters Mrs. John Mause of Williamsburg, Mrs S E Neel and one brother Harper Smith of Maritan The West Virginia Public II

he had most with the directors of the United States Leather Company In reference to the matter of rebuilding their large plant at Maritoton, White Mr. Wallace could not ear that the Mariinton Tanners would be rebuilt, he did say the matter was still under consideration and definite decision had been posponed until The men present decided to organire a Business Mens' Connerative

a wise move If the tannery is re-

to cooperate with the hig industry of our community. If the worst comm we will have an organization through which to work in seeking other in-S B. Wellace was elected presi dent, and F. M. Sydnor, secretary A committee appointed for to draft and submit a constitution and hylaws The following resolution was pass ed and signed by the business men of the town and mailed to the United States Leather Company : "Be it resolved by the Bueinese Men's Co-operative Association of Marlinton, that it will at all times endeavor to induce industries to lo-

which shall locate in Mariinton, shall be treated fairly, and especially as to he matters of texation, and pecassa ry sewerage, and we assure the Union Tanning Company that If it shall rebuild ite plant to our town that it will have at all times our most love Before adjourning all the members of the Association by a standing rote expressed their appreciation of Mr Wallace and his well directed public spirited endeavers for the no

ul'ding of the county and commu DIRCULAR ON SHEEP BAISING A 52 page ofrequer styles a comprobagaire discussion on everyt

THE POCAHONTAS TIMES
Entered at the Postoffice at Harlin
on, W. Va., as second class matter
CALVIN W. PRICE. EDITYON.

THURSDAY, NOVEMBER 3, 1927

What was Glade Hill has troubled the thinkers of this county for many years. It is a ridge on the bottom

years. It is a ridge on the bottom of Galford's Creek near Dunmore in sight of the State Highway. It is about a half mile long and about seventy feet high and looked at from a distance appears to be a grassy ratiway embankment of gigantic propertions. But examined more closely it assumes the shape of an overturned boat shaped like a log canoe, broad in in the center and running to a peak at both ends. It is covered with a carpet of fine blue grass sod without a weed to mar the smoothness of its coat. It is surrounded by rich farm bottom land, some of the best producing land in the county. On the east side rises the Allegheny mountain on ille other side is a limestone hill. Glade Hill is such a symetrical mound that many have thought it to be the work of man, but the presence on its

top of round oresk pebbles has stood in the way of that theory. Here is another guess at the origin of Glade Hill, on J. N. Wiffeng's farm in Green hank district, it is the work of a glacler in the ice age. Such hills are classified in the geologies as essers, which counse from the

Irish word, easers, meaning a ridge.

In the northern states, especially in Maine they are more common than this far south and they have a great development in Scandinavia where they run for many miles. In this country, it was warm for many

And all men of any understanding are see a man to say that he a about geody is not about and it is not trule if way be and it is not trule if way and how to from the soil and it geology but practical groud of not knowing be like the soil and it.

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at both ends. It is covered with a carpet of fine blue grass sod without a weed to mar the smoothness of its coat. It is surrounded by rich farm bottom land, some of the best producing land in the county. On the east side rises the Allegheny mountain on the other side is a limestone hill. Giade Hill is such a symetrical mound that many have thought it to be the work of man, but the presence on its top of round creek pebbles has stood in the way of that theory. Here is another guess at the origin

THE PROPERTY OF THE PROPERTY O

of Glade Hill, on J. N. Wilfong's farm in Green Bank district. It is the work of a glacler in the ice age. Such hills are classified in the geologles as eskers, which comes from the Irish word, easera, meaning a ridge. In the northern states, especially in Maine they are more common than this far south and they have a great development in Scandinavia where they run for many miles. this country it was warm for many years and then it got cold. The Ice Age set in. After a period when the whole world had been warm and rainy, it began to get cold, and all the animal land life in the northern parts of creation perished or fled to the south. Many are supposed to have crowded into caves and perished there hiany of the species disappeared entirely, especially the huge overgrown animals which could not withstand the cold winds on their great bulks and which could not outrun the approach of the dirst winter, and which had no place to shelter.

Up to that time the great rainfalls and the goods as well as the winds and the auns had been shaping the mountains and the land into accepted form A mountain newly unbeardeal to do with th stated that he had n for further service o imbecility. I told h paper and keep it ca account to show it anybody asked for h him to me. Men know the d land whereon you c

switch large enough Tanning of the Shr where great trees are ready to furnish visions for the mul Probably the rea gy of the book is us of the strange and like paleozoic, meso

Those are names middle life, and after you get the guage it becomes All men know t riches land, that a

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We have a lot of county but on me dance of this see

where they run for many miles. In this country it was warm for many years and then it got cold. The Ice Age set in. After a period when the whole world had been warm and rainy, it began to get cold, and all the animal land life in the northern parts of creation perished or fled to the south. Many are supposed to have crowded into caves and perished there Many of the species disappeared entirely, especially the huge overgrown animals which could not withstand the cold winds on their great bulks and which could not outrun the approach of the first winter, and which

had no place to shelter. Up to that time the great rainfalls and the floods as well as the winds and the suns had been shaping the county but owing to mountains and the land into accepted form. A mountain newly upheaved from the sea is a very crude affair. It takes the skilled hand of nature to smooth it into shape and trim it with leaves and flowers. In the years there had been laid down the hig glade that was in time to be rich farms. It was in about the same shape that it is now, only it was about seventy feet higher, that is all of it was on the level with the top of the esker. It had been formed by the wash from the east, nohody knows how many miles away. Many of the stones had rolled on the bottom of the turbuient streams patil they were round as balls. The surface of the bottom or glade was covered with them. Then the ice shut down on the world and some of the perpetual ice that the ineffectual

summers could not melt, extended as

far south and farther than Pocal.on-

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ford creek, a branch of Sitlingtons

to build a chimner burn. I never took story that is to be Mark Twain's books eer in the Appala who pullt his chim I do not think it at any man ever made And as to that pa has to do with fo which I am trying t

as eagerly I once track, I reminded day that more men of fossils, than or hranch of industry. and this is eminent remember that coa We have a lot of

dance of this sour and power, in mor of West Virginia, i we will see it deve! understand that w great renown ann dolph county had I River coal, the wor silence, and no one what that will me After all is said limestone that me health and well be than any thing else

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there had been laid down the big glade that was in time to be rich farms. It was in about the same shape that it is now, only it was about seventy feet higher, that is all of it was on the level with the top of the esker. It had been formed by the wash from the east, nobody knows how many miles away. Many of the stones had rolled on the bottom of the turbulent streams until they were round as balls. The surface of the bottom or glade was covered with them. Then the ice shut down on the world and some of the perpetual ice that the ineffectual summers could not melt, extended as far south and farther than Pocaliontas county. Anyway there is no quea tion but that the big glade on Gaiford creek, a branch of Sitlingtons

many thousand years. It endured for a season, a geological eason, and presently the the sun spot or whatever it was that caused the long cold spell got better and the clee began to melt and the streams came to life under the ice and commenced to wear away the surface and deliver the mud to the sea and this went on for a long time under the ice

creek, was held firm by the ice for

went on for a long time under the ice before the ice caps disappeared land. At Glides Hill, the bottom land was no bread that there was room for was no bread that there was room for was not bread that there was room for estarted on the cutting so one started on the other of the iteral and and the other of the iteral and and the other of the streams were widening and turning and clanging their courses that so count for the fine level fields on either sides of the seker. For some reason or other there was a long winding safe of land on which the local side of the other was a long winding and the land is not as for any attention of the seker.

dolph county had un River coal, the word slience, and no one; what that will mean After all is said

ilmestone that mean health and well bet than any thing else it has even added a cubi

I have been seeing c with new eyes of tracing the cause of t I believe that it is that I learned to

good ford, and I hiddrive to a distant again without an o gan to study the hist try as shown by the From my earliest received an archaeologis who studies the art an ancient people by t and relies, or in othe

hunter and collector heads and the like. But historical ge aeology beaten. Alo ber of the West Vir, Survey and gave m thereby placed me obligations to him. G

so beneficial to one's honorable to oneself.
Hence this series regret is that I do no eyesight of thirty y other day I was peril along the roadside farmer came riding

usuai horse. He sai you doing? Hunting yourself with?" I raady for him, but came to me and the spot or whatever it was that caused the long cold spell got better and the ice began to melt and the streams came to life under the ice and commenced to wear away the surface and deliver the mud to the sea and this went on for a long time under the ice before the ice caps disappeared.

At Glade Hill, the bottom land was so broad that there was room for two streams to begin the cutting so one started on the west side of the ievel land and the other on the east side and it is the work of these streams ever widening and turning and changing their courses that ac count for the fine level fields on either side of the esker. For some reason or other there was a long winding strip of land on which the ice still held and as long as the freeze remained in that strip there was no erosion. and the streams cut down the levels on the sides and left the strip at its original height, so that when the ice disappeared in the course of the ages a fine winding symmetrical ridge appeared, to the wonder and admiration of the pioneer, who named the place Glade Hill from its most notahle feature. Going up the stream at its first noticeable hend, the storms of time have broken it in two, and while the esker is plain to he seen extending farther north between the waters of the two creeks, yet it is the green hill at the southern end that has been given the name.

The county road runs between the two, the gap being taken advantage of in the neighborhood road. The round creek bed stones on top of the ridge were not carried there from a lower level. They came from some

hunter and collecto heads and the like. But historical

But historical acclosy beaten. A ber of the West V Survey and gave thereby placed nobligations to him. so beneficial to one honorable to onesa

Hence this series to the series that I do eyesight of thirty other day I was pe along the roadsifarmer came rid usual horse. He you doing? Hun yourself with?" ready for him, I came to me and ought to have a with because I had years ago.

There is no don grow in every part the trees are conquallowed to shine And we are incil because the Big west side of the riside is the favore does not account farms and pasture of the river and rit tion has shown me the east side of the

Years ago Wesley the wisest men I that the reason to stopped with that it had

held and as folk as the freeze remain. ed in that strip there was no erosion, and the streams cut down the levels on the aldes and left the atrip at its original height, so that when the ice disappeared in the course of the ages a fine winding symmetrical ridge appeared, to the wonder and admiration of the ploneer, who named the place Glade Hill from its most notable feature. Going up the stream at its first noticeable bend, the storms of time have broken it in two, and while the esker is plain to be seen extending farther north between the waters of the two creeks, yet it is the green hill at the southern end that has been given the name.

The county road runs between the two, the gap being taken advantage of in the neighborhood road. The round creek bed stones on top of the ridge were not carried there from a lower level. They came from some much bigher point when the top of the ridge was the bed of the stream.

Here are some of the names given to heaps and deposits made by the ice in the ice age:

Moraines. Irregular ridges, when terminal, transverse to the lee flow. Drumlins, ovate hills, elongate.

parallel to ice flow.

Kames, round to ovate hills group-

ed transverse to glacier.
Eskers, winding, elongate, parallel
to toe flow

Frontal aprone, outwash p

beyond morainal deposits.

A most magnificent set of kames are to be seen in the same valley to the sent of Glade Hill and on the state sade of Sittingtons Creek in the

came to me and ought to have a with because I have ago.

There is no degrow in every pathe trees are out allowed to ahin-And we are in because the Bigwest side of the side is the favdoes not according to the river and farms and pasts of the river and the east side of the shown

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T. S. McNool

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ridge were not carried there from a lower level. They came from some much bigher point when the top of the ridge was the bed of the stream. Here are some of the names given

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ed transverse to glacier. Eskers, winding, elongate, parallel

to ice flow.

Frontal aprons, outwash plains

beyond morainal deposits. A most magnificent set of kames

are to be seen in the same valley to the south of Glade Hill and on the other side of Sitlingtons Creek in the long valley that joins with an imperceptible divide the country of the valley drained by Sitlingtons Creek and Knapps Creek.

I have given you all a lot of geology lately and I have no apology to make strictly speaking, any further than is due for the presentation of thoughts in general to an unwilling world. The modern scheme of civilization demands it however, and it more and more tends to the printed word rath-

that it had w of that territe ls plain to be hundred feet it must have top of the A rowed in shor dition to that

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T. S. McNe

McNEEL A

Fire, Life, Automobil Bonds.

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ITAS TIMES or than the spoken, for in a day of

nd class matter CE, EDITOR.

MBER 3, 1927

ll has troubled unty for many

n the bottom r Dunmore in ighway. It is ng and about coked at from a grassy railgantic properpore closely it a overturned

soe, broad in ng to a peak ered with a sod without thness of its or rich farm

best produ-On the east mountain on entonie billi rice mound is so so she att do sodes

to has stood

universal education the people beoffice at Marlin come impatient of much speaking and prefer something they can drink or leave alone, like reading.

And all men of any intelligence or understanding are geologists. For a a man to say that he knows nothing about geology is nothing to boast about and it is not true. They know their way about and they know about the formation of the land on which they live and how to wrest a living from the soil and that is not only geology but practical geology. To be proud of not knowing geology would be like the soldier who came back from the camp during the late war, and exhibited an honorable discharge I think he showed it to me first for I was a member of the legal advisory board for the soldiers, and had a good deal to do with them. The paper stated that he had not been accepted for further service on the grounds of imbacility. I told him to guard that paper and keep it carefully but on no account to show it to anybody anybody asked for his papers to refer

him to me Men know the difference between county tha land whereon you can hardly grow a Gap by was switch large enough to be used in the linton to Tanning of the Shrew, and the land Ramond where great trees grow, and whiteh ot where

is well apead of the mou able to make search of th shells all the the Allegha

mark of the that has sor lime that ancient life in every pl well. On of the mour in above th haha Sprie place just

house, at t Jake place Stony Cree up the fift between th the Greenb There shale, and it all mak that they highway I good land v

I do not

a grassy railfrom the camp during the late war. Jake place, a antic properand exhibited an honorable discharge Stony Creek, ore closely it I think he showed it to me first for 1 up the fifteen overturned was a member of the legal advisory between the to noe, broad in board for the soldiers, and had a good the Greenbrier g to a peak deal to do with them. The paper There 18 1 ered with a stated that he had not been accepted shale, and cal od without for further service on the grounds of it all makes hness of its imbacility. I told him to guard that they ha v rich farm paper and keep it carefully but on no highway is ribest produgood land whe account to show it to anybody. On the east anybody asked for his papers to refer I do not kno ountain on him to me. see a cross stone hill. Men know the difference between county than t ical mound Gap by way o land whereon you can hardly grow a to be the linton and Ed switch large enough to be used in the ence on its Tanning of the Shrew, and the land Randolph cou has stood where great trees grow and which of about for are ready to furnish comfort and pro-Silurian, Day the origin visions for the multitudes. ous formatio Wilfong's Probably the reason that the geolodiversified as ct. It is gy of the book is unpopular is because to be found e ice age. of the strange and unfamiliar names the earth. the weololike paleozoic, mesozoic, and cenozoic. I remembe from the Those are names for ancient z a ridge. with judgin middle life, and modern life, and through on th especially after you get the hang of the lan-Clifton Forg common guage it becomes easier. hey have while the er All men know that limestone en andinavla colored man riches land, that a sandstone will do alles. bit of rough to build a chimney, and coal will for many was a lizard burn. I never took any stock in that The Ice and said he story that is to be found in one of when the cents. The Mark Twaln's books about the ptonorm and was a fossil eer in the Appalachain mountains and all the symposiu who built his chimney out of coal. rorthern were divided I do not think it at all probable that or fled to very well one any man ever made a break like that. to liave for 1 th di and the gra And as to that part of geology that the was - well

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middle life, and modern after you get the irang of the ianespecially re common guage it becomes easier. All men know that ilmestone en they have riches land, that a sandstone will do Scandinavia to build a chimney, and coal will

burn. I never took any stock in that story that is to be found in one of Mark Twain's books about the pioneer in the Appalachain mountains who built his chimner out of coal. I do not think it at all probable that any man ever made a break like that. And as to that part of geology that has to do with fossils, concerning which I am trying to find out about, as eagerly I once followed a deer track, I reminded a friend the other

day that more men make a living out of fessils, than out of any other branch of industry, in West Virginia and this is eminently true, when you remember that coal is a fossil. We have a lot of coal in Pocahentas county but owing to the great abundance of this source of light, heat, and power, in more favored sections

of West Virginia, it is not likely that we will see it developed very soon. I anderstand that when a geologist of great renown announced that Rando ph county had untold tons of New

River coal, the word was received in sillence, and no one seemed to realize what that will mean to that county. After all is said and done, it is Illustone that means more to the bearing and wall being of manifest Chan and thing cho in the mind. It

has ever a cable to the height

while the engine colored man apr bit of rough sto was a lizard ab and said he w The que cents. was a fossil or the symposium were divided o very well conte for I thought I was well wo collection, and was still more That of art. years ago. I carved but I h Longer ago brought me

Clifton Forge to

that he had Stony Bottom for that and since. I had it as that of a is now appea real fossil t carried bere.

country is ve the world go up out of th Jeep long b sharks with belong high

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their great bulks ot outrun the apinter, and which e great rainfalls li as the winds en shaping the nd into accept. n newly upheavery crude affair. and of nature to nd trim it with In the years down the big ime to be rich out the same only it was er, that is all with the top of en formed by east, nobody away. Many d on the botstreams until ils. The surrlade was covthe ice shut some of the he ineffectual t. extended as han Pocationnere is no quea glade on Gal-I Sitlingtons y the ice for on, a geologiy the the sun s that caused better and the the streams los and combe surface and acology beaten. Along came a mam- it seems to

day that more men make a living out of fossils, than out of any other branch of industry, in West Virginia and this is eminently true, when you remember that coal is a fossil. We have a lot of coal in Pocahontas county but owing to the great abundance of this source of light, heat, and power, in more favored sections of West Virginia, it is not likely that we will see it developed very soon. I understand that when a geologist of great renown announced that Randolph county had untold tons of New River coal, the word was received in silence, and no one seemed to realize what that will mean to that county. After all is said and done, it is limestone that means more to the health and well being of mankind than any thing else in the world. It has even added a cubit to the height of men. I have been seeing our great county with new eyes of late years. In tracing the cause of this awakening, I believe that it is due to the fact that I learned to drive a rattling good ford, and I had an aversion to drive to a distant place and back again without an objective, so I began to study the history of the country as shown by the pieces of rocks. From my earliest recollection I have been an archaeologist, that is, one who studies the art and customs of an ancient people by their monuments and relics, or in other words, a great hunter and collector of In dian arrow. heads and the like. But historical geology has arch

Stony Bottom for that and since. I had It as that of a it now appea real fossil ti carried here. country is ver the world go up out of th deep long b sharks with belong to pla are compara to this the olcan continent The only b swam in thes that fed on did not ha mouths fitted They would go steam shovel of shell fish at By next ye volume out or the West Vira in which a geological co presented to taking some s my opinions VARCE But that I learned become perfe

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tracing the cause of this awakening. They would e ice shut I believe that it is due to the fact steam shove me of the that I learned to drive a rattling of shell fish : ineffectual good ford, and I had an aversion to By next xtended as drive to a distant place and back volume out Pocalionagain without an objective, so I bethe West V is no ques gan to study the history of the counin which a e on Galtry as shown by the pieces of rocks. geological itlingtons From my earliest recollection I have presented he ice for been an archaeologist, that is, one taking som who studies the art and customs of my opinio geologian ancient people by their monuments vance Bu ne the sun and relics, or in other words, a great that I lear at caused hunter and collector of In dian arrow was too big er and the heads and the like. become pe streams But historical geology has arch all science and comacology beaten. Along came a memit seems 1 rface and ber of the West Virginia Geological were to ac and this Survey and gave me the key, and been writte er the ice thereby placed me under lasting no more, th red. obligations to him. Geology, a science most useles tom land so beneficial to one's country, and so that while room for honorable to oneself. writings as utting so Hence this series of articles. My what has b de of the regret is that I do not have the keen if the new the east eyesight of thirty years ago. The facts by in of these other day I was peering at the stones turning and imagi along the roadside when an aged complish no that ac farmer came riding by on the unon either usual horse. He said: "What are science whi e reason you doing? Hunting a rock to hit as geology, winding yourself with?" I had no And I am p ice still ready for him, but afterwards it it is due to e remain. came to me and that was that o erosion. next few ve ought to have a rock to hit myself he levels I am pre with because I had not taken to rocks rip at its my reading years ago. u the les pists need a There is no doubt above the same

Survey and gave me the key, and thereby placed me under lasting no more, that the ice most useless o d. obligations to him. Geology, a science m land that while it so beneficial to one's country, and so oom for writings as fa honorable to oneself. tting so Hence this series of articles. My what has bee of the if the new n regret is that I do not have the keen le east facts by insi evesight of thirty years ago. The these and imagina other day I was peering at the stones turning complish not along the roadside when an aged hat ac Undoubted farmer came riding by on the uneither science which usual horse. He said: "What are reason you doing? Hunting a rock to hit as geology, vinding yourself with?" I had no reply And I am pr ice still ready for him, but afterwards it it is due to emaincame to me and that was that I next few ver erosion. ought to have a rock to hit myself I am pret levels with because I had not taken to rocks my reading at its vears ago. gists need 4 the Ice ty, on the ro There is no doubt that grass will he ages a few weeks grow in every part of the county once dge apequal to a the trees are conquered and the sun dmirawould open t allowed to shine upon the ground. ned the that the Lor nota-

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And we are inclined to think that because the Big Lime is all on the west side of the river that the west side is the favored side. But that does not account for the splendid

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tion has shown me that the land on that the east side of the river has its full complement of lime Years ago Wesley Mollohan, one of

tage the wisest men I eyer knew, said The that the reason that the Big Lime stopped with Greenbrier River was that it had weathered away over all some of that territory to the east, and it is plain to be seen that if it is five

hundred feet thick to the west that it must have been well out over the top of the Allegheny before it narrowed in shoal water. And in addition to that the Silurian limestone

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day of is well spead out over the east side ple be of the mountains. I have not been able to make any thing like a careful search of the county, but I find sea shells all the way down the slope of

the Alleghany, and where there is a mark of the sea shell, there is a rock that has some time in it. It is the lime that preserves the traces of ancient life. I have found shell beds in every place where I have looked these were well. On Stove Hill near the crest sections w of the mountain, at a run that comes center. in above the White place, at Minnehabe Springs, at Huntersville, at a Wad place just below J. H. Buzzard's TOUCE house, at the mouth of a run at the

up the diffeen miles of s'oping land) between the top of the mountain and the Greenbrier River There is limestone, calcaroous and calcaroous sandstone and is all makes good land. This chert that they have been putting on the

big way is rich in Time and means If good and a here ever found I do not have of any butter way to

a man at th have itso, were crint And so the in a book CON JASTY gists becom mention of Indians us I was rich

Jake place, and at the mouth of Notice b Shony Creek. That just about takes dersigned : Er will att as the four the parrie

discharge Stony Creek. That just about takes | dersigne up the fifteen miles of s'oping land ty will a first for 1 between the top of the mountain and advisory the pur the Greenbrier River. had a good There is limestone, calcareous The paper GF shale, and calcareous sandstone and accepted it all makes good land. This chert Thornw rounds of Bartow that they have been putting on the uard that Frank. highway is rich in lime and means out on no Durbin good land where ever found. body. If Hoster I do not know of any better way to s to refer Notting see a cross section of Pocahontas Cass... county than to travel from the Rider between Raywor Gap by way of Huntersville and Margrow a Boyer. linton and Edray and Linwood to the ed in the Randolph county line. In that ride Greent he land d which of about forty miles you could see and pro-Silurian, Davonian, and Carboniferous formations, probably the most Stony ne geolodiversified array of interesting rock Clover because to be found upon the surface of names the earth. Onoto. enozoic. I remember my first experience Mace. it life. with judging fessils. I was coming Brady. e, and through on the train and got down at Linwo le lan-Clifton Forge to stretch my legs while the engines were changed. A one en Elk. R colored man approached me with a Edray. will do bit of rough stone on which there al will was a lizard about six inches long in that and said he would sell it for one of cents. The question was whether it pion- was a fossil or a bit of carving, and Minn untains the symposium a

life. and through on the train and got down at Linwood Clifton Forge to stretch my legs Slatyfor the lanwhile the engines were changed. A Elk, Rol colored man approached me with a stone en Edray... Buckeye bit of rough stone on which there e will do was a lizard about six inches long coal will Marlint and said he would sell it for fifty k in that cents. The question was whether it in one of HUN was a fossil or a bit of carving, and he pion-Minneh the symposium in the smoking room ountains Frost ... were divided on the subject. I was of coal. Hunter very well contented with my hargain. ble that LIT for I thought that if it was a fossil ke that. i; was well worth the money for my Droop r ogy that Beard. collection, and if it was a carving it cerning Seebert was still more wonderful as a work about. Millpol of art. That was more than twenty a deer e other years ago. I know now that it was ing out carved but I have not regretted it. Jacox. other Longer ago than that a man With 'irginia | brought me a fossil shark's tooth above. nen you that he had found in the earth near lowing Stony Bottom, and I gave fifty cents shentas for that and I have carried it ever abun since. I had no trouble identifying Edrayheat, it as that of a prehistoric shark, but, Hunter ections it now appears that while this is a ly that real fossil that it must have been on. I carried here, for this part of the gist of country is very ancient as the ages in Ranthe world go and that it was raised made 1 I New up out of the waters of the great ted tes deep long before there were any Standardon Ton

Ally Other brought me a fossil shark's tooth With th brought me that found in the earth near lowing plant he had found I gave fifty cents! st Virginia when you ussil. for that and I have carried it ever Greenban Pocahontas since. I had no trouble identifying reat abunit as that of a prehistoric shark, but Edray-1 rht, heat, it now appears that while this is a Hunters d sections real fossil that it must have been ter ikely that carried here, for this part of the soon. I Little L country is very ancient as the ages in bo. ologist of the world go and that it was raised hat Ran-A disc up out of the waters of the great of New made t deep long before there were taxes on ceived in any vember, sharks with teeth like that. They to realize 10 perce t county. belong to places like Florida which of each are comparatively recent compared ne. It is from th to this the oldest part of the Amerito the until pa can continent. mankind orid It The only kind of sharks that eva swam in these waters were the kind ne height that fed on shell fish and they at county did not have teeth. They had Posit ears. In mouths fitted up like a stone crusher. estate o akening, They would go into a shell bed like a and adj the fact steam shovel and grind up a bushe! Dilley, 3 rattling of shell fish at each mouthful. have be enion to By next year there will be a large posted nd back volume out on Pocahontas county by Dilley. so I be the West Virginia Geological Survey be counin which a complete study of the of rocks, geological conditions here will be Ad a I have presented to the public. So I am ta, one taking some slight risk in presenting wins ha ms of my opinions and conclusions in adof the Co-Cuenty Value - drug Company of the Company

orid. It The only kind of sharks that eva swam in these waters were the kind he height that fed on shell fish and they Positive not have teeth. They had at county on the lan mouths fitted up like a stone crusher. Pars. In They would go into a shell bed like a estate on vakening. and adjoin steam shovel and grind up a bushel the 'act Dilley, Sta of shell fish at each mouthful. rattling have beer By next year there will be a large ersion to pested volume out on Pocahontas county by nd back Dilley, En the West Virginia Geological Survey so I bein which a complete study of the he coun-Adn geological conditions here will be of rocks. presented to the public. So I am n I have Notice taking some slight risk in presenting sons hav is, one my opinions and conclusions in adstoms of of the la vance But one of the first things numents the same that I learned in geology was that it a great the unde was too big a game for any person to an arrow persons become perfect in, and that it is of prepare all sciences the least exact. In fact has arch This 2 it seems to me that if a geologist e a memwere to accept as facts all that had eological been written on the subject, and do key, and Ad lasting no more, that he would be about the most useless of men. It seems to me a science y, and so that while it is right to accept the writings as facts, that they represent bidden cles. My what has been d'scovered, and that on Mari the keen if the new man cannot add to these go. The facts by Insight, work, observation, Charles he stones and Imagination that he will acan aged comp'ish nothing. n the un-Undoubtedly there has been no What are science which has changed so utterly ck - to bit as suntage - water

become perfect in, and that it is of prepare to s all sciences the least exact. In fact This 21st it seems to me that if a geologist s arch were to accept as facts all that had a membeen written on the subject, and do logical Adm'r ey, and no more, that he would be about the lasting most useless of men. It seems to me sclence that while it is right to accept the Hunting and so writings as facts, that they represent hidden on t what has been d'scovered, and that on Marlin a Mv if the new man cannot add to these K e keen facts by insight, work, observation, Charleston . The and imagination that he will acstones complish nothing. aged Undoubtedly there has been no the un-Notice 1 science which has changed so utterly at are as geology, within so short a time. ing is pr to hit Thorny Cr And I am pretty well convinced that reply Ernest De it is due to change still more in the rds it Lumber C that I next few years. patroled. I am pretty well convinced from myself o rocks my reading that most of the geolo-Notice of gists need a trip to Pocahontas counss will ty, on the roof of the world, and that ty once a few weeks spent here would be the sun equal to a liberal education and Having round. would open their eyes to the wonders interest i nk that that the Lord hath made. John T. N on the My research has brought one petty assumes al he west triumph. Years ago a seeker after and all m t that truth brought me stone beads which accounts d plendid I pronounced to be Indian beads, and est side bserva-

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a man at the Smithsonian would not have itso, and declared that they were crinid stems, or stone lillies. And so the matter rested until I saw in a book the other day by such a great geologist that ordinary geologists become stratified at the mere mention of his name, that the Seneca Indians used crinid stems for beads. I was right in the first instance for these were crinid stems cut into little sections with a hole through the center:

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Notice to Tax-Payers

Notice is hereby given that the underaigned Sheriff of Pocahontas Coun ty will attend in person or by deputy at the following time and place for the purpose of collecting taxes:

SORRENBANK DISTRICT